Photographic Accessories Autofocus Speedlight SB-28 • 28DX

Nikon

SB-28



The ultimate in flash photography

- 3D Multi-Sensor Balanced Fill-Flash with Monitor Pre-flashes (with F5, F100, F90X, F80 or F70 and D-/G-type AF Nikkor)
- Multi-Sensor Balanced Fill-Flash with Monitor Pre-flashes (with F5, F100, F90X, F80 or F70 and CPU lens* except D-/G-type AF Nikkor and IX-Nikkor)
- Matrix Balanced Fill-Flash (with F4 series, F65, F60 or PRONEA 600i and CPU lens**)
- Slow Sync (with F5, F100, F90X, F80, F70, F65, F60, F55, PRONEA 600i, D1 series or D100)
- Red-Eye Reduction (with F100, F90X, F80, F70, F65, PRONEA 600i, D1 series or D100)
- FP High-Speed Sync (with F5, F100, F90X, D1 series or D100)
- AF-Assist Illuminator (with any Nikon AF SLR)
- Repeating Flash
- TTL/Manual flash output level compensation
- Built-in bounce card
- Automatic power zoom coverage from 24mm to 85mm (with F5, F4 series, F100, F90X, F80, F70, F65, PRONEA 600i, D1 series or D100 and CPU lens)
- Built-in wide flash adapter to cover 18mm
- Tilting/rotating flash head
- LCD panel with illumination
- * CPU lenses refer to those AF Nikkor, AI-P Nikkor or IX-Nikkor lenses which feature a built-in microcomputer and CPU contacts.
- ** With F4 series, AI-S or AI Nikkor lenses are also usable.

SB-28DX

Nikon Speedlight designed specially for the Nikon D1 series In addition to offering all the features of Nikon's SB-28 Speedlight, this flash unit enables TTL flash control capability for the D1 series Nikon professional digital SLR. The SB-28DX provides most of the same advanced flash control features as the SB-28 Speedlight, and is compatible with current Nikon SLR cameras. The SB-28DX features 3D Multi-Sensor Balanced Fill-Flash, designed specifically for the D1 series and D100. It also equips the D1 series with AA (Auto Aperture) Flash capability.

SB-28DX can not be used with F55.

Nikon D1 with the SB-28DX







Built-in bounce card



Built-in wide flash adapter

	SB-28/28DX Specifications
Electronic construction:	Automatic Insulated Gate Bipolar Transistor (IGBT) and series circuitry
Flash exposure control:	TTL automatic control with Nikon F5, F4 series, F100, F90X, F80, F70, F65, F60, PRONEA 600i, FM3A, D1 series or D100 (SB-28DX only); Non-TTL automatic control; Manual control: full, 1/2, 1/4, 1/8, 1/16, 1/32 and 1/64 output
Guide number (ISO 100, m/ft):	36/118 (with zoom head set at 35mm)
Flash coverage:	85mm, 70mm, 50mm, 35mm, 28mm, 24mm; 20mm, 18mm (with built-in wide flash adapter)
Film speed range in TTL auto flash mode:	ISO 25 to 1000
Recycling time:	Approx. 6.5 sec. (Manual at full)
Number of flashes:	Approx. 150 (Manual at full)
AF-Assist Illuminator:	Automatically fires LED beam toward subject when performing autofocus with Nikon AF SLRs in low- light conditions: cancelable
Power source:	Four 1.5V LR6 (AA-type alkaline), 1.2V KR-AA (AA- type NiCd) or 1.5V FR6 (AA-type lithium) batteries; DC Unit SD-7 ⁺¹² ; Battery Pack SD-8A ⁺² *1 SD-7 is not available in European countries. *2 SD-7/8 cannot be used with the SB-28/SB-28DX sold in European countries.
Dimensions (W \times H \times D):	Approx. $69 \times 128 \times 90$ mm or $2.7 \times 5.0 \times 3.5$ in. (without mounting foot)
Weight (without batteries):	Approx. 320g or 11.4 oz.
Other features:	Ready-light, open-flash button, sync/multiple flash terminal, LCD panel illumination
	Specifications and designs are subject to change without

Nikon

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. © 2001-2002 NIKON CORPORATION



NIKON NIKON CORPORATION

FUJI BLDG., 2-3, MARUNOUCHI 3-CHOME, CHIYODA-KU, TOKYO 100-8331, JAPAN